



HM 1000 Mono Black - 260 $_{\rm el}$  /719 $_{\rm th}$  W  $_{\rm p}$ 

Monocrystalline PV and thermal panel

## **Features**

✓ Optimized solar coverage Power and Warmth — one module

Advanced absorber engineering for full surface heat absorption

✓ Higher efficiency through active cell cooling

Snow-free in winter
Defrosting effect due to water cycle

Positive performance variation From 0W to +5W for a better yield

Powerful and Durable

✓ Snow load: 5400 N/m² (502 N/ft)

Wind load: 2400 N/m² (223 N/ft)

✓ Product Guarantee: 10 years
 ✓ Performance Guarantee: 10 years 90% — 25 years 80%

Solar KEYMARK certified Quality made in Germany





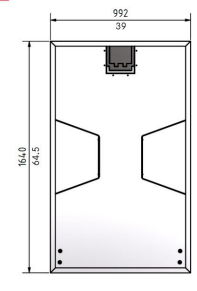






## **Technical Data**

Testing conditions	STC	NOCT
Nominal voltage (V <sub>mpp</sub> )	30,9 V	29,6 V
Nominal current (I <sub>mpp</sub> )	8,41 A	6,33 A
Open circuit voltage (V <sub>oc</sub> )	37,3 V	34,4 V
Short circuit current ( $I_{sc}$ )	9,01 A	6,71 A
Electrical power (P <sub>max</sub> )	260 W	187,4 W
Thermal power (P <sub>max</sub> )	719 W	557 W
Maximum operating pressure ( $P_{\max}$ )	4 bar (58 psi)	
Max. operating voltage	1000 V	





STC: Irradiation 1.000 W/m², panel temperature 25°C (77°F), air mass = 1,5
NOCT: Irradiation 800 W/m², ambient temperature 20°C (68°F), wind speed 1 m/s (2,24 mph)